ABSTRACT

An Internet based method for assisting in the rapid delivery of medical information direct to the site at which emergency assistance is being performed uses a global database for warehousing patient history information, which is fetched over the Internet on demand. In one embodiment, medical providers use an access code carried by the injured party and without which access is denied. The access code may be carried as a barcode and as an imprinted number on a bracelet or on a card carried by the individual. Patient information is transmitted over a network, either wireline or wireless, the Internet or wide area network, to a computer or personal digital assistant available to emergency personnel. In one embodiment, patient history information access is determined through the use of an access code reader, by entering the patient access code manually or by entering the patient's name as a last resort. Additionally insurance information can be made available to shorten emergency room admission procedures. Lastly, the patient's card or bracelet can allow for patient history to be downloaded and saved. Thus in emergency situations, the information can be uploaded from the card or bracelet to the healthcare providers' viewing screens.